

AT&T CenterLine Fiber Optic MTP Plug & Play

AT&T Advanced Fiber Optic Enclosures (AFOE) (contd.)

Ordering Information - Cassettes with 24-Fiber MTP Back-end Connectors

Cassette Loss Type	Fiber Type	Back-side Connectors Type	Back-side Connectors Count	Back-side Shutter	Front-side Connectors Type	Front-side Connectors Count	Front-Side Shutter	Front-side Connectors Arrangement	Support Direction	Polarity	P/N	
AF0	ff	24F MTP Male	1	None	LC	24	Yes	2x12	Right	A	AFCffB1QVRN-TB51	
AF1		24F MTP Male	1	None	LC	24	None	2x12	Right	B	AFCffB1FVRN-TB51	
AF2		24F MTP Male	1	Yes	LC	24	Yes	2x12	Right	C	AFCffY1QVRN-TB51	
AF3		24F MTP Male	1	Yes	LC	24	None	2x12	Right		AFCffY1FVRN-TB51	
		16F MTP Male	1	None	LC	16	Yes	2x8	Right		AFCffH1QSRN-TB51	
		16F MTP Male	1	None	LC	16	None	2x8	Right		AFCffH1FSRN-TB51	
		16F MTP Male	1	Yes	LC	16	Yes	2x8	Right		AFCffJ1QSRN-TB51	
		16F MTP Male	1	Yes	LC	16	None	2x8	Right		AFCffJ1FSRN-TB51	
		24F MTP Male	1	None	LC	24	Yes	3x8	Right		AFCffB1QTRN-TB51	
		24F MTP Male	1	None	LC	24	None	3x8	Right		AFCffB1FTRN-TB51	
		24F MTP Male	1	Yes	LC	24	Yes	3x8	Right		AFCffY1QTRN-TB51	
		24F MTP Male	1	Yes	LC	24	None	3x8	Right		AFCffY1FTRN-TB51	
		24F MTP Male	1	None		8F MTP Male	3	Yes	NA	Right		AFCffB1N3RN-TB51
		24F MTP Male	1	None		8F MTP Male	3	None	NA	Right		AFCffB1C3RN-TB51
		24F MTP Male	1	Yes		8F MTP Male	3	Yes	NA	Right		AFCffY1N3RN-TB51
		24F MTP Male	1	Yes		8F MTP Male	3	None	NA	Right		AFCffY1C3RN-TB51
		24F MTP Male	2	None		8F MTP Male	6	Yes	NA	Right		AFCffB2N6RN-TB51
		24F MTP Male	2	None		8F MTP Male	6	None	NA	Right		AFCffB2C6RN-TB51
		24F MTP Male	2	Yes		8F MTP Male	6	Yes	NA	Right		AFCffY2N6RN-TB51
		24F MTP Male	2	Yes		8F MTP Male	6	None	NA	Right		AFCffY2C6RN-TB51

The first 3 letters in the P/N are replaced according to the IL and RL values needed as follows:

- AF0:** Standard-Loss
- AF1:** Low-Loss
- AF2:** Super Low-Loss
- AF3:** Super Low-Loss-PLUS

The **ff** in the P/N is replaced with the code of the fiber selected from [page B.6](#).

The last **N** in the P/N is replaced with a letter indicating the polarity of the cassette:
A: TYPE A
B: TYPE B
C: TYPE C
N: N/A

Ordering Information - Cassettes without MTP Back-end Connectors

Cassette Loss Type	Fiber Type	Back-side Connectors Type	Back-side Connectors Count	Back-side Shutter	Front-side Connectors Type	Front-side Connectors Count	Front-Side Shutter	Front-side Connectors Arrangement	Support Direction	Polarity	P/N	
AF0	ff	None	0	None	LC	24	Yes	2x12	Right	A	AFCffE0QVRN-TB51	
AF1		None	0	None	LC	24	None	2x12	Right	B	AFCffE0FVRN-TB51	
AF2		None	0	None	LC	16	Yes	2x8	Right	C	AFCffE0QSRN-TB51	
AF3		None	0	None	LC	16	None	2x8	Right		AFCffE0FSRN-TB51	
		None	0	None	LC	24	Yes	3x8	Right		AFCffE0QTRN-TB51	
		None	0	None	LC	24	None	3x8	Right		AFCffE0FTRN-TB51	
		None	0	None		MTP	3	Yes	NA	Right		AFCffE0P3RN-TB51
		None	0	None		MTP	3	None	NA	Right		AFCffE0D3RN-TB51
		None	0	None		MTP	6	Yes	NA	Right		AFCffE0P6RN-TB51
		None	0	None		MTP	6	None	NA	Right		AFCffE0D6RN-TB51

The first 3 letters in the P/N are replaced according to the IL and RL values needed as follows:

- AF0:** Standard-Loss
- AF1:** Low-Loss
- AF2:** Super Low-Loss
- AF3:** Super Low-Loss-PLUS

The **ff** in the P/N is replaced with the code of the fiber selected from [page B.6](#).
Blank module P/N: AFC00E0E0NN-BB61

The last **N** in the P/N is replaced with a letter indicating the polarity of the cassette:
A: TYPE A
B: TYPE B
C: TYPE C
N: N/A

Continued on page C4.14c